	6	PEVCTON					;	Sheet <u>l</u>	_of <u>1</u> _		
FORM PTO-144 (REV.7-80)	9 (.		S. DEPARTMENT ( TENT AND TRAD		ATTY, DOCKET NO. 210121.462C6		APPLICATION NO. 09/827,271				
SUPPLEMENT CRMATION DISCLOSURE					APPLICANTS Marc W. Retter and Gary R. Fanger						
STATEMENT  (Use several sheets if necessary)					FILING DATE GROUP ART UNIT						
•					April 4, 2001						
•			U.S.	PATENT 1	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	SS SUBCLASS	FILING IF APPRO			
	AA						REC	ΕIV	ED		
	AB							1 4 21			
	AC					<del>-  </del>	<del></del>				
	AD			<u> </u>			JECH CEN	<u>FR 19</u> 	MAIRE		
<u></u>	AE					_					
	AF AG					<del></del>					
	АН										
	AI										
	LV										
	11		FORE	GN PATE	NT DOCUMENTS						
$\overline{I}$		DOCUMENT NUMBER	DATE		COUNTRY			TRANS! YES	LATION NO		
	AK	WO 01/57272	08/09/01	WIPO							
	AL	WO 01/16318	03/08/01	WIPO							
71/	AM	WO 02/02587	01/10/02	WIPO							
THE T	AN	WO 02/02624	01/10/02	WIPO							
71	AO	WO 02/10187	02/07/02	WIPO							
	AP	WO 02/16429	02/28/02	WIPO							
	AQ	WO 02/16581	02/28/02	WIPO							
		ОТНЕ	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent	l Pages, Etc.,	)				
	AR		·					<u> </u>			
	AS		1_/								
EXAMIN	ER	La Calla	AI MI		DATE CONSIDERE						
* EXAMIN	VER:	Initial if reference conside	red, whether or no	ot criteria is in co	onformance with MPEP 609. I	Draw line thre	ough citation if not in	<del></del>			

(	/o`	of and a				.,	•	<b>01</b>				
1	. 40	N' <u>*</u>						Sheet 1	_ of <u>l</u>			
FORM PTO-14	2	05/	DEPARTMENT OF C		ATTY. DOCKET NO.		LICATION NO.					
(REV.7-80)	TEN	& TRADEMATE PATE	NT AND TRADEM	210121.462C6 09/827,271								
	19	ECOND SUPPLEM	ENTAL		APPLICANTS							
INFO	ORMA	TION DISCLOSUR	RE STATEME	ENT	Marc W. Retter and (	Gary R. Fa	inger					
		(Use several sheets if nece	ssary)		FILING DATE	GRO	UP ART UNIT					
					April 4, 2001 1631							
			U.S.	PATENT	DOCUMENTS							
*EXAMINER	*EXAMINER DOCUMENT NUMBER DATE				NAME CLA		ASS SUBCLASS		G DATE OPRIATE			
INITIAL	-											
	AA					<u> </u>	<u> </u>	l				
			FOREIG	GN PATE	NT DOCUMENTS							
. /	T	DOCUMENT NUMBER	DATE		COUNTRY				LATION			
<del>                                      </del>	<b> </b>	2000				DEC	EIVED	YES	NO			
.1 (151/	AB	WO 00/36107	06/22/00	WIPO								
M	AC					MAR 3	₹ 2003					
	AD											
	AD			1	<u></u>	CH CENT	<del>ER 1600/29</del>	<del>00</del>	<u></u>			
		OTHE	R PRIOR A	RT (Includin	g Author, Title, Date, Pertinent Po	iges, Etc.)						
	ΑE	Hovig, E. et a	al., "CA 125	: The End	of the Beginning," Tu	mor Biolo	gy 22: 345	-347, 2	2001.			
1												
	1.5	O'Brien, T.J.	et al., "The	CA 125 C	Gene: A Newly Discove	red Exten	sion of the	Glyco	sylate			
1 1	AF		O'Brien, T.J. et al., "The CA 125 Gene: A Newly Discovered Extension of the Glycosylated N-Terminal Domain Doubles the Size of This Extracellular Superstructure," <i>Tumor Biology</i>									
	┼	<i>23</i> : 154-169,						. 11				
O'Brien, T.J. et al., "The CA 125 Gene: An Extracellular Superstructure Domina									у,			
1/1/		Repeat Seque	Repeat Sequences," Tumor Biology 22: 348-366, 2001.									
1 (1 1/1		-										
111	1	Schummer N	A et al "Co	mnarativ	e hybridization of an ar	ray of 21	500 ovariar	cDN/	As for			
1 // 1/	AH											
1 1,		the discovery	the discovery of genes overexpressed in ovarian carcinomas," Gene 238: 375-385, 1999.									
1	+	Whitehouse	C. et al. "N	BR1 inter	acts with fasciculation	and elong	ation protei	n zeta-	-1			
	AI		Whitehouse, C. et al., "NBR1 interacts with fasciculation and elongation protein zeta-1									
			(FEZ1) and calcium and integrin binding protein (CIB) and shows developmentally restricted expression in the neural tube," Eur. J. Biochem. 269: 538-545, 2002.									
	AJ				g of the CA125 Ovaria							
	-	as a new muc	cin, MUC16	," Journal	l of Biological Chemisti	ry 276(29)	): 27371-27	375, J	uly 20			

EXAMINER Brule WILL DATE CONSIDERED 5/17/2014

2001.

• EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

International Journal of Cancer 98: 737-740, 2002.

Yin, B.W.T. et al., "Ovarian cancer antigen CA125 is encoded by the MUC16 mucin gene,"

RM PTO-144 EV.7-80)	HUL	1 1 4.1	S. DEPARTMENT CATENT AND TRADE		ATTY, DOCKET NO. 210121.462C6		ICATION NO. 827,271			
INFORMATION INSCLOSURE STATEMENT (Use several sheets if necessary)				APPLICANTS Marc W. Retter and Gary R. Fanger						
				FILING DATE GROUP ART UNIT April 4, 2001						
			U.S.	PATENT I	DOCUMENTS					
EXAMINER INITIAL		OCCUMENT NUMBER DATE			NAME	CLASS			DATE OPRIATE	
	AA						<u></u>	L		
	τ		<del></del>	GN PATE	T DOCUMENTS	CLASS	CHIPCLASS	TRANS	ATION	
		DOCUMENT NUMBER	DATE		COUNTRY	CIASS	SUBCLASS	TRANSLATION		
···	AB					_		YES	NO	
	\AB	OFFI	D PRIOR A	D.T		. B 5:1)	<u></u>	L	L	
1.	1 1				Author, Title, Date, Pertiner of ovarian cancer:		tions," Sen	ninars (	in	
	AC	Oncology, 2			01014.14.1		,	816 2	in 17810 l	
<del> </del>	AD	Gillespie et a	Gillespie et al., "Mage, Bage and Gage: Tumour antigen expression in benign and malignant ovarian tissue," <i>British Journal of Cancer</i> , 78(6):816-821, September, 1998.							
	AE	Heller et al., microarrays,	Heller et al., "Discovery and analysis of inflammatory disease-related genes using cDNA microarrays," <i>Proc. Natl. Acad. Sci. USA 94</i> :2150-2155, March, 1997.							
<del> </del>	AF	Ishikawa et			oding sequence of u IA clones from brain				teins in	
		complete sea	_			ii wiiioii vaii				
	AG	complete sec vitro," DNA Jin et al., "H	Res., 5:169- luman T cell	176, 1998. leukemia	virus type 1 oncopro	otein tax targe				
		complete servitro," DNA Jin et al., "H checkpoint p  Köhler et al. Antibody A	Res., 5:169- Iuman T cell protein MAD ,, "Immunoth CA125 – Res	176, 1998. leukemia v 01," Cell 92 nerapy of C sults of the	virus type 1 oncopro 3:81-91, April 3, 199 ovarian Carcinoma v Phase LB Study," (	otein tax targe 98. with the Mon	ets the hum	an mit	otic	
	AG	complete servitro," DNA  Jin et al., "He checkpoint p  Köhler et al. Antibody A  58(4):180-1  Ma et al., "U humoral and	Res., 5:169- luman T cell protein MAD ,, "Immunoth CA125 – Res 86, April 199 Jse of encaps I cellular imm	176, 1998. leukemia v 01," Cell 92 nerapy of C sults of the 98 + (Engli	virus type 1 oncopro 3:81-91, April 3, 199 Ovarian Carcinoma v	otein tax targe 98.  with the Mon- Gebrutshilfe to	oclonal Anund Fraenh	an mit ti-Idiot aeilkun	ype de,	
	AG	complete servitro," DNA Jin et al., "H checkpoint p  Köhler et al. Antibody A 58(4):180-1  Ma et al., "U humoral and 1378, Nove Parker et al. binding of i	Res., 5:169- Juman T cell protein MAD  ", "Immunoth CA125 – Res Res, April 199 Je of encaps I cellular immunoth cellular	176, 1998. leukemia vol.," Cell 92 nerapy of Cosults of the 98 + (English sulated singmune response	virus type 1 oncopro 2:81-91, April 3, 199 evarian Carcinoma v Phase LB Study," ( sh Abstract).	otein tax targe 98.  with the Mone Gebrutshilfe to for induction harmaceutica inding peptic	oclonal Anund Fraenhal Sciences	ti-Idiot ti-Idiot aeilkun iotypic 87(11	otic  Type  de,  ):1375	
EXAMIN	AH AI AJ	complete servitro," DNA Jin et al., "He checkpoint p  Köhler et al. Antibody Al. 58(4):180-1 Ma et al., "Uhumoral and 1378, Nove	Res., 5:169- Juman T cell protein MAD  ", "Immunoth CA125 – Res Res, April 199 Je of encaps I cellular immunoth cellular	176, 1998. leukemia vol.," Cell 92 nerapy of Cosults of the 98 + (English sulated singmune response	virus type 1 oncopro 2:81-91, April 3, 199 evarian Carcinoma v Phase LB Study," ( sh Abstract). gle chain antibodies enses," Journal of Para potential HLA-A2 b	otein tax targe 98.  with the Mongebrutshilfe in for induction the formaceutical inding peptical of Immunol	oclonal Anund Fraenhal Sciences	ti-Idiot ti-Idiot aeilkun iotypic 87(11	cype de,	

	6	PEVCSS								
	1	2001 2							She	et 2 of
FORM PTO-144 (REV.7-80)	1.	- 41	S. DEPARTMENT TENT AND TRAD		ATTY, DOCKET NO. 210121.462C6		APPLICA' 09/82'	TION NO. 7,271		
		TENT & TRADE	NO COLOTERA	ENO	APPLICANTS	.10. 1	Y'			
INF	ORM.	ATION DISCLOSUI  (Use several sheets if nec		ENT	Marc W. Retter and Gary R. Fanger					
			FILING DATE GROUP ART UNIT April 4, 2001							
			U.S.	PATENT I	DOCUMENTS					
*EXAMINER INITIAL				NAME C		CLASS SUBCLASS		FILING DATE  IF APPROPRIATE		
	ВА									
			FOREI	GN PATEN	T DOCUMENTS					
		DOCUMENT DATE NUMBER			COUNTRY		ASS SUBCL	UBCLASS	S TRANSLATIO	
									YES	NO
	BB								·	
		ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertine	nt Pages, Etc.,	)			
	ВС				ciated lymphocyte rogy, 5(8):743-750,				ling pr	otein
(M)	BD		Schena et al., "Parallel human genome analysis: Microarray-based expression monitoring of 1000 genes," <i>Proc. Natl. Acad. Sci., 93</i> :10614-10619, October, 1996.							
	ВЕ									
	BF									
	BG					<del></del> -				
	вн									
	B!									
	ВЈ									
EXAMINE	R	Bondo (44	AM		DATE CONSIDER	ED Dary	············			
* EXAMINI					formance with MPEP 609.		ough citatio	on if not in		